

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	70566	allergen or allergic or atopy or allergenic	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:12
L2	59407	birch or betula	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:13
L3	29571	pollen	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:13
L4	154	(bet adj v adj ("1" or I)) or betv1 or betvi or (bet adj (v1 or vI))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:15
L5	43101	solvent same exposed	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:15
L6	323529	mutant or variant or isoform or allele or minic or mimitope	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:16
L7	53	I6 same I2 same I3 same I1	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:17
L8	0	(I2 with I3) same I5 same I6	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:17
L9	4	I5 same I4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/05/10 17:17

=> d his

(FILE 'HOME' ENTERED AT 17:18:05 ON 10 MAY 2006)

FILE 'MEDLINE, AGRICOLA, BIOSIS, CAPLUS, EMBASE, SCISEARCH' ENTERED AT
17:18:14 ON 10 MAY 2006

```
L1          E FOCKE M/AU
390 E3 OR E5
E MAHLER V/AU
L2          202 E3 OR E5
E SPERR W/AU
L3          481 E3 OR E6 OR E7
E VALENT P/AU
L4          1784 E3 OR E8
E KRAFT D/AU
L5          1757 E3
E KRAFT DIETRICH/AU
L6          424 E3
E VALENTA R/AU
L7          1493 E3 OR E12
L8          4912 L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7
L9          42865 BIRCH OR BETULA
L10         2198 (BET(W)V(W) ("1" OR I)) OR BETV1 OR BETVI OR (BET(W) (V1 OR VI))
L11         98545 (SOLVENT OR SURFACE) (S) EXPOSED
L12         2623382 MUTANT OR VARIANT OR ISOFORM OR MIMITOPE OR EPITOPE OR ALLELE
L13         754591 ALLERGEN OR ALLERGY OR ALLERGIC OR ATOPY OR ASTHMA
L14         142448 POLLEN
L15         1016 L8 AND L9
L16         986 L8 AND L9 AND L14
L17         645 L16 AND L10
L18         8 L17 AND L11
L19         265 L17 AND L12
L20         94 DUP REM L19 (171 DUPLICATES REMOVED)
L21         35 L20 AND (L9(S)L14(S)L12)
L22         10 (L9(S)L14(S)L12) (P) L11
L23         10 (L9(P)L14(P)L12) (P) L11
L24         15 L10(P)L12(P)L11
```

=>